EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	masters-david.in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 14:43
L2	0	Masters-David.in.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 14:43
L3	14	"4405311"	USPAT	OR	OFF	2008/10/20 14:50
L4	44	"5510077"	USPAT	OR	OFF	2008/10/20 14:51
S1	14	US-3800792-\$.DID. OR US-5418222-\$.DID. OR US-5700478-\$.DID. OR US-5741670-\$.DID. OR US-5783214-\$.DID. OR US-6004943-\$.DID. OR US-6287765-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/28 13:36
S2	0	US-9741899-\$.DID. OR US-9938546-\$.DID. OR US-9949907-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/28 13:39
S3	5	WO-9741899-\$.DID. OR WO-9938546-\$.DID. OR WO-9949907-\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/05/28 13:40
S4	2541	(424/400).CCLS.	USPAT; USOCR	OR	OFF	2008/05/28 13:50
S6	713	S4 device	USPAT	AND	ON	2008/05/28 13:50
S7	1	(elastin collagen albumin keratin fibronectin silk actin myosin fibrinogen thrombin aprotinin antithrombin) (water dimethyl adj sulfoxide alcohol acid oil glycol) (drug pharmacologically) and (gold silver aluminum platinum tungsten steel nitinol copper niobium titanium ceramic cobalt zirconium vanadium molybdenum nickel iron zinc) and device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/28 14:02

S8	1	(elastin collagen albumin keratin fibronectin silk actin myosin fibrinogen thrombin aprotinin antithrombin) (water dimethyl adj sulfoxide alcohol acid oil glycol) (drug pharmacologically) and (gold silver aluminum platinum tungsten steel nitinol copper niobium titanium ceramic cobalt zirconium vanadium molybdenum nickel iron zinc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/28 14:03
S 9	6	(elastin collagen albumin keratin fibronectin silk actin myosin fibrinogen thrombin aprotinin antithrombin) (water dimethyl adj sulfoxide alcohol acid oil glycol) (drug pharmacologically) and (metal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/28 14:04
S10	1	("6342250").PN.	USPAT; USOCR	OR	OFF	2008/05/28 14:14
S11	4	(protein) (water dimethyl adj sulfoxide alcohol acid oil glycol) (drug pharmacologically) and (gold silver aluminum platinum tungsten steel nitinol copper niobium titanium ceramic cobalt zirconium vanadium molybdenum nickel iron zinc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/28 15:01
S12	2398	(protein) (water dimethyl adj sulfoxide alcohol acid oil glycol) (drug pharmacologically) and (metal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/28 15:02
S13	491	(protein) (water dimethyl adj sulfoxide alcohol acid oil glycol) (drug pharmacologically) and (metal) and (device apparatus)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/28 15:02

S14	51627	(elastin collagen albumin keratin fibronectin silk actin myosin fibrinogen thrombin aprotinin antithrombin) and (water dimethyl adj sulfoxide alcohol acid oil glycol) and (drug) and (gold silver aluminum platinum tungsten steel nitinol copper niobium titanium ceramic cobalt zirconium vanadium molybdenum nickel iron zinc) and device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:18
S15	3471	(elastin collagen albumin keratin fibronectin silk actin myosin fibrinogen thrombin aprotinin antithrombin) near (water dimethyl adj sulfoxide alcohol acid oil glycol) and (drug) and (gold silver aluminum platinum tungsten steel nitinol copper niobium titanium ceramic cobalt zirconium vanadium molybdenum nickel iron zinc) and device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:20
S16	0	(elastin collagen albumin keratin fibronectin silk actin myosin fibrinogen thrombin aprotinin antithrombin) near (water dimethyl adj sulfoxide alcohol acid oil glycol) near (drug) and (gold silver aluminum platinum tungsten steel nitinol copper niobium titanium ceramic cobalt zirconium vanadium molybdenum nickel iron zinc) and device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:21

S17	2932	(elastin collagen albumin keratin fibronectin silk actin myosin fibrinogen thrombin aprotinin antithrombin) and (water dimethyl adj sulfoxide alcohol acid oil glycol) near (drug) and (gold silver aluminum platinum tungsten steel nitinol copper niobium titanium ceramic cobalt zirconium vanadium molybdenum nickel iron zinc) and device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:21
S18	429	protein near device and (gold silver aluminum platinum tungsten steel nitinol copper niobium titanium ceramic cobalt zirconium vanadium molybdenum nickel iron zinc) and device	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:23
S19	69	S18 and (elastin collagen albumin keratin fibronectin silk actin myosin fibrinogen thrombin aprotinin antithrombin) near (water dimethyl adj sulfoxide alcohol acid oil glycol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 11:24
S20	429	protein near device and (gold silver aluminum platinum tungsten steel nitinol copper niobium titanium ceramic cobalt zirconium vanadium molybdenum nickel iron zinc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/15 14:08
S21	14	protein near water near (compressed malliable film moldable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 13:20
S22	2461	protein near water and (compressed malliable film moldable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 13:21

S23	74196	protein and water and (compressed malliable film moldable) and drug	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 13:25
S24	51887	protein and water and (compressed malliable film moldable) and drug and (gold aluminum platinum tungsten steel nitinol copper niobium titanium ceramic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 13:26
S25	7	S24 and protein near mold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 13:26
S26	81191	protein and solvent and drug and (gold aluminum platinum tungsten steel nitinol copper niobium titanium ceramic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 14:22
S27	6522	protein and solvent and drug and (gold aluminum platinum tungsten steel nitinol copper niobium titanium ceramic) and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 14:22
S28	20	protein near solvent and drug and (gold aluminum platinum tungsten steel nitinol copper niobium titanium ceramic) and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 14:22
S29	6356	protein SAME (water DMSO alcohol acid oil glycol) and drug and (gold aluminum platinum tungsten steel nitinol copper niobium titanium ceramic) and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 14:34
S30	1342	protein near (water DMSO alcohol acid oil glycol) and drug and (gold aluminum platinum tungsten steel nitinol copper niobium titanium ceramic) and stent	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 14:34
S31	1	("4405311").PN.	USPAT; USOCR	OR	OFF	2008/09/23 15:34

S32	12	("4405311").URPN.	USPAT	OR	OFF	2008/09/23 15:36
S33	7	("1967927" "2263205" "3842841" "4027393" "4292968").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 15:45
S34	0	electric near drug near implant	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 15:49
S35	4662	electric and drug and implant	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/23 15:49
S36	4141	electric and drug and implant and protein	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 15:49
S37	956	electric and drug and implant and protein and (compress or squeeze or mold)	US-PGPUB; USPAT; USOCR	OR	ON	2008/09/23 15:50

10/20/2008 2:51:45 PM

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